7	1	(3) a financial datum;]
1	2 \ )	[(b) the step of programming said computer to respond to a control signal;]
	(3)	[(c)] (a) the step of [transmitting] receiving some information content and
10		one or more control signals in respect of a budget [to said remote station] in
	1 <sub>5</sub>	[a] said broadcast or cablecast transmission, said information content and
	6	said one or more control signals including a first projected datum, said first
	7	projected datum designating a product or service and being a projected
	8	price or quantity;
15	9	[(d) the step of receiving said information content and control signal;]
	10	[(e)] (b) the step of storing said first projected datum in [said] a computer at
2	11	said_receiver station;
) 2	12	[(f)] (c) the step of generating a budget by processing data stored in said
All	13	computer in response to said control signal, said budget including two or
20	14	more of the group:
	15	(1) an income datum;
	16	(2) an expense datum; and
	17	(3) a profit datum; and
	18	[(g)] (d) the step of [delivering] outputting to a subscriber some of said
25	19	received information content and one generated datum of said budget [at
	20	an output at said remote station].

Please add the following new claims:

1	73. The method of claim 2 further comprising the step of storing subscriber
2	resource data at said computer at said receiver station, said resource data including two
\3	or more of the group:
4	(a) an equipment or real estate datum;
5	(b) a labor datum; and
6	(c) a financial datum.
7	4. The method of claim 2 further comprising the step of programming said
8	computer to respond to said broadcast or cablecast control signal in respect of said
9	budget.
10	5. A method of controlling a plurality of receiver stations each of which
11	includes a television receiver, a signal detector, a processor, and with each said receiver
42	station adapted to detect the presence of one or more control signals and programmed
13	to process downloadable executable code, said method of controlling comprising the
14	steps of:
15	(1) receiving at a transmitter station some downloadable executable code
16	which is effective at a receiver station to generate and output user specific budget data,
17	said downloadable executable code having at each of said plurality of receiver stations a
18	target processor to process data; ?
19	(2) transferring said downloadable executable code from said transmitter
20	station to a transmitter; ?
21	(3) receiving one or more control signals at said transmitter station, said one
22	or more control signals operate to execute said downloadable executable code; and

1 (4) transferring said one or more control signals from said transmitter station
2 to said transmitter, and transmitting an information transmission comprising the
3 downloadable executable code and one or more control signals.

6. The method of claim 5, wherein said downloadable executable code or some identification data in respect of said downloadable executable code are embedded in a television signal.

. 21

7. The method of claim 5, wherein a television program is displayed at a receiver station and said downloadable executable code programs said receiver station processor or computer to output video, audio, or text in the context of said television program or to process a viewer reaction to said television program or to select information that supplements said television program content.

8. The method of claim 5, wherein said one or more control signals incorporate some of said downloadable executable code.

9. A method of controlling a remote intermediate data transmitter station to communicate data to one or more receiver stations, with said remote transmitter station AB including a broadcast or cablecast transmitter for transmitting one or more signals which are effective at a receiver station to instruct a computer or processor, a plurality of selective transmission devices each operatively connected to said broadcast or cablecast transmitter for communicating a unit of data, a data receiver, a control signal detector, and a controller or computer capable of controlling one or more of said selective transmission devices, and with said remote transmitter station adapted to

1 detect the presence of one or more control signals, to control the communication of

2 specific instruct signals in response to detected specific control signals, and to deliver at

its broadcast or cablecast transmitter one or more instruct signals, said method of

communicating comprising the steps of:

12

18

19

20

21

- (1) receiving an instruct signal to be transmitted by the remote intermediate data transmitter station and delivering said instruct signal to a transmitter, said instruct signal being effective at a receiver station to generate and output user specific budget data;
- 9 (2) receiving one or more control signals which at the remote intermediate 10 data transmitter station operate to control the communication of said instruct signal; 11 and
  - (3) transmitting said one or more control signals to said transmitter before a specific time.
- 10. The method of claim 9, further comprising the step of embedding a 15 specific one of said one or more control signals in said instruct signal or in an 16 information transmission containing said instruct signal before transmitting said 17 instruct signal to said remote transmitter station.
  - 11. The method of claim 9, wherein said specific time is a scheduled time of transmitting said instruct signal or some information associated with said instruct signal from said remote intermediate data transmitter station and said one or more control signals are effective at said remote intermediate data transmitter station to control one or more of said plurality of selective transmission devices at different times.

1	12. A method of controlling a receiver station including the steps of:
2	detecting the presence or absence of a broadcast or cablecast control signal;
3	inputting an processor interrupt signal to a processor based on said step of
4	detecting the presence or absence of a control signal;
5	controlling said processor to output specific information in response to said step
6	of inputting an processor interrupt signal; and
7	generating and outputting user specific budget data on the basis of information
8	received from said processor based on said step of controlling a processor.
.9	13. The method of claim 12, wherein a buffer is operatively connected to said
10	processor for buffering input, said method further comprising the step of:
11	inputting said processor interrupt signal directly to said processor.
12	14. The method of claim 12, wherein said processor processes a datum
13	designating a television channel or a television program, said method further having
14	one step of the group consisting of:
15	controlling a tuner to tune a receiver to receive the television channel or
16	television program designated by said processed datum;
17	controlling a selective transmission device to input to a control signal detector at
18	least some portion of the television channel or television program designated by said
19	processed datum;
20	controlling a control signal detector to search for one or more control signals in
21	the television channel or television program designated by said processed datum;

controlling a selective transmission to input to a computer control signals 1 2 detected in the television channel or television program designated by said processed 3 datum; controlling a computer to respond to control signals detected in the television channel or television program designated by said processed datum; controlling a television monitor to display video or audio contained in the television channel or television program designated by said processed datum; controlling a video recorder to record or play video or audio contained in the 8 television channel or television program designated by said processed datum; and 9 10 controlling a selective transmission device to communicate to a video recorder or a television monitor the television channel or television program designated by said 11 processed datum. The method of claim 12, wherein said processor processes a datum 15. designating one or more specific channels of a multichannel cable or broadcast signal, said method further having one step of the group consisting of: 15 16 controlling a tymer to tune a converter to receive the one or more specific channels designated by said processed datum; 17 controlling a selective transmission device to input to a control signal detector at 18 19 least some portion of the one or more specific channels designated by said processed 20 datum; controlling a control signal detector to search for one or more control signals in 21

the one or more specific channels designated by said processed datum;

1	controlling a selective transmission to input to a computer control signals
2	detected in the one or more specific channels designated by said processed datum;
)3	controlling a computer to respond to control signals detected in the one or more
4	specific channels designated by said processed datum;
	controlling a television monitor to display video or audio contained in the one or
$\int 6$	more specific channels designated by said processed datum;
7	controlling a video recorder to record or play video or audio contained in the one
. 8	or more specific channels designated by said processed datum; and
9	controlling a selective transmission device to communicate to a storage device or
10	an output device the one or more specific channels designated by said processed datum.
0 2 11	16. An interactive method for information delivery for use with an interactive
12	mass medium program output apparatus comprising the steps of:
$0^{nt_{13}}$	outputting a mass medium program that contains or explains at least one
14	receiver specific datum, said interactive mass medium program output apparatus
<b>5</b> 15	having an input device to receive input from a subscriber;
16	prompting said subscriber during said mass medium program for input in
17	respect of said information, said interactive mass medium program output apparatus
18	having an output device for outputting said information;
19	receiving a reply from said subscriber at said input device in response to said
10 20	step of prompting said subscriber, said interactive mass medium program output

apparatus having a transmitter for communicating information to a remote station;